

## U.S. Department of Energy Office of Environmental Management

## National Transportation Program



## **SUMMARY OF PRINTED PRODUCTS**

Quantity*	Factsheets		
	DOE Shipping Activity (3/99) connonradioactive hazardous shipment		
	International Transportation of international safety standards for		
	Radioactive Materials Package used in the transportation of radio requirements and certification m	oactive materials, as well as Fede	
	Radioactive Materials Shipping transportation regulations including placarding, shipping papers, route	ng standards for packaging, mar	king, labeling,
	Spent Nuclear Fuel and High-Level Radioactive Waste Transportation (3/99) defines spent fuel and high-level waste and discusses regulatory requirements and safety precautions taken in their transport.		
	<b>TRANSCOM:</b> A Transportation describes the system and explain users.	=	
	Transportation External Coord purpose and functions.	ination Working Group (4/01)	outlines the group's
	ransportation Quick Facts Series provides very basic information on packagings. ach factsheet contains a line drawing, photo and text describing the packaging and s use. The following Quick Facts are available:  ATMX/OHOX-600 Railcar  • Model-2000 Transport Package  • TN-REG		
		VAC-LWT	• TN 6/3
		NLI-1/2	• TN-8L
		TN-BRP	• TRUPACT-II
	New factsheets will be developed a		• Type A Packaging
	Transporting DOE Low-Level Radescribes transport regulations.	adioactive Waste (3/99) defines lov	w-level waste and
	<b>Transporting Mound Laboratory</b> transport transuranic waste from OHOX-610 railcar.		

Quantity *	Booklets and Brochures
	Transport of Radioactive Materials: Q&A About Incident Response (FEMA-3/00) discusses, in question and answer format, topics of interest to emergency responders related to transporting radioactive materials. Subjects covered include radiation, transport regulations, guidelines for emergency response, instrument usage, and definitions.
	<b>Transporting Radioactive MaterialsAnswers to Your Questions (6/99)</b> provides, in question and answer format, an overview of the transportation of radioactive materials for a general audience. Topics covered include radiation, transportation regulations, uses of radioactive materials, radioactive waste, routing, packaging and transport methods, and more.
	Transporting Radioactive Materials Safely: Guide to DOE Transportation (12/00) summarizes DOE transportation programs and associated regulations, DOE points-of-contact, etc.
publications: Daphne Lew	ation products are available on the National Transportation Program Website. To order (1) list the number of copies needed; (2) fill in your name and address; and (3) mail this form to vis, National Transportation Program, at the address indicated below or fax it to 505-845-5508. equests are also invited (505-845-6134).
Name	Organization
Address	Phone
City	State Zip

National Transportation Program	DOE Center for Environmental	Transportation Resource Exchange Cente
U.S. Department of Energy	Management Information	ATR Institute
Albuquerque Operations Office	P.O. Box 23769	University of New Mexico
P.O. Box 5400, MS SC-5	Washington, DC 20026-3769	1001 University Blvd., SE
Albuquerque, NM 87185-5400		Albuquerque, NM 87106-4342
Phone: 505-845-6134	1-800-7EM-DATA	Phone: 1-877-287-TREX(8739)
Fax: 505-845-5508	1-800-736-3282	Fax: 505-246-6001
		email: trex@unm.edu
Website:	Website:	Website:
http://www.ntp.doe.gov/	http://www.em.doe.gov/	http://www.trex-center.org/